Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
Ľı	13	@ad<"20001030" and (common adj5 hop\$ adj5 sequence)	US-PGPUB; USPAT	OR	OFF	2005/05/26 17:30
L2	0	@ad<"20001030" and (listen\$ monit\$) same (common adj5 (channel adj hop))	US-PGPUB; USPAT	OR	OFF	2005/05/26 17:34
L3	1	@ad<"20001030" and (common adj5 (channel adj hop))	US-PGPUB; USPAT	OR	OFF	2005/05/26 17:34
L4	0	@ad<"20001030" and (collision adj avoidance) and (("not" adj5 (sending receiving transmitting)) same (follow listen))	US-PGPUB; USPAT	OR	OFF	2005/05/26 17:36
L5	0	@ad<"20001030" and (collision adj avoidance) and (("not" adj5 (sending receiving transmitting)))	US-PGPUB; USPAT	OR	OFF	2005/05/26 17:37
L6	329	@ad<"20001030" and (collision adj avoidance) and ((time adj5 (sending receiving transmitting)))	US-PGPUB; USPAT	OR	OFF	2005/05/26 17:37
L7	0	6 and ("not" adj3 (send\$ receive\$ transmit\$))	US-PGPUB; USPAT	OR	OFF	2005/05/26 17:38

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
11	42	@ad<"20001030" and (collision same (avoidance free)) and (channel adj3 hop\$)	US-PGPUB; USPAT	OR	OFF	2005/05/26 19:26
L2	16	1 and (common "same") same (channel adj3 hop\$)	US-PGPUB; USPAT	OR	OFF	2005/05/26 19:18
L3	13	@ad<"20001030" and (common shared communal general mutual public ) adj10 (channel adj3 hop\$)	US-PGPUB; USPAT	OR	OFF	2005/05/26 19:31
L4	41	@ad<"20001030" and (common shared communal general mutual public "same") adj10 (channel adj3 hop\$)	US-PGPUB; USPAT	OR	OFF	2005/05/26 19:31



Day: Thursday Date: 5/26/2005 Time: 15:56:25

## **Inventor Name Search Result**

Your Search was:

Last Name = TZAMALOUKAS

First Name = ASIMAKIS

Application#	Patent#	Status	Date Filed	Title	Inventor Name 6
60244420	Not Issued	159		RECEIVER-INITIATED CHANNEL-HOPPING (RICH)	TZAMALOUKAS, ASIMAKIS
60225019	Not Issued	159		RECEIVER-INITIATED MULTIPLE ACCESS FOR AD- HOC NETWORKS (RIMA)	TZAMALOUKAS, ASIMAKIS
60190353	Not Issued	159	į l	RECEIVER INITIATED MULTIPLE ACCESS FOR AD HOC NETWORKS	TZAMALOUKAS, ASIMAKIS
10021289	Not Issued	030		RECEIVER-INITIATED CHANNEL-HOPPING (RICH) METHOD FOR WIRELESS COMMUNICATION NETWORKS	TZAMALOUKAS, ASIMAKIS
<u>09928221</u>	Not Issued	071		RECEIVER-INITIATED MULTIPLE ACCESS FOR AD- HOC NETWORKS (RIMA)	TZAMALOUKAS, ASIMAKIS

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Inventor	tzamaloukas	asimakis	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



Day: Thursday Date: 5/26/2005 Time: 15:55:54

## **Inventor Name Search Result**

Your Search was:

Last Name = GARCIA-LUNA-ACEVES

First Name = JOSE

Application#	Patent#	Status	Date Filed	Title	Inventor Name 23
60314867	Not Issued	159	08/25/2001	SYSTEM AND METHOD FOR COLLISION-FREE TRANSMISSION SCHEDULING USING NEIGHBORHOOD INFORMATION AND ADVERTISED TRANSMISSION TIMES	GARCIA-LUNA- ACEVES, JOSE J.
60272400	Not Issued	159	02/28/2001	SYSTEM AND METHOD FOR TRANSMISSION SCHEDULING USING NETWORK MEMBERSHIP INFORMATION AND NEIGHBORHOOD INFORMATION	GARCIA-LUNA- ACEVES, JOSE J.
60244622	Not Issued	159	ł I	LOOP-FREE MULTIPATH ROUTING ALGORITHM USING DISTANCE VECTORS	GARCIA-LUNA- ACEVES, JOSE JOAQUIN
60244420	Not Issued	159		RECEIVER-INITIATED CHANNEL- HOPPING (RICH)	GARCIA-LUNA- ACEVES, JOSE JOAQUIN
60244405	Not Issued	159		TREE-BASED ORDERED MULTICASTING	GARCIA-LUNA- ACEVES, JOSE JOAQUIN
60230603	Not Issued	159	09/06/2000	METHOD FOR MULTICAST ROUTING IN WIRELESS NETWORKS	GARCIA-LUNA- ACEVES, JOSE J.
60230395	Not Issued	159		METHOD FOR MULTICAST ROUTING IN WIRELESS NETWORKS	GARCIA-LUNA- ACEVES, JOSE J.
10306613	Not Issued	030		SYSTEM AND METHOD FOR COLLISION-FREE TRANSMISSION SCHEDULING IN A NETWORK	GARCIA-LUNA- ACEVES, JOSE J.
10228173	6791997	150		SYSTEM AND METHOD FOR COLLISION-FREE TRANSMISSION SCHEDULING USING NEIGHBORHOOD INFORMATION	GARCIA-LUNA- ACEVES, JOSE J.

				AND ADVERTISED TRANSMISSION TIMES	
10087661	Not Issued	030	02/28/2002	SYSTEM AND METHOD FOR TRANSMISSION SCHEDULING USING NETWORK MEMBERSHIP INFORMATION AND NEIGHBORHOOD INFORMATION	GARCIA-LUNA- ACEVES, JOSE J.
10023448	Not Issued	041	10/29/2001	LOOP-FREE MULTIPATH ROUTING METHOD USING DISTANCE VECTORS	GARCIA-LUNA- ACEVES, JOSE JOAQUIN
10021289	Not Issued	030		RECEIVER-INITIATED CHANNEL- HOPPING (RICH) METHOD FOR WIRELESS COMMUNICATION NETWORKS	GARCIA-LUNA- ACEVES, JOSE JOAQUIN
09945101	Not Issued	041	08/31/2001	METHOD FOR APPROXIMATING MINIMUM DELAY ROUTING	GARCIA-LUNA- ACEVES, JOSE JOAQUIN
09892708	Not Issued	092	06/26/2001	MULTISITE COORDINATION IN SHARED MULTICAST TREES	GARCIA-LUNA- ACEVES, JOSE JOAQUIN
09883082	Not Issued	077		BANDWIDTH EFFICIENT SOURCE TRACING (BEST) ROUTING PROTOCOL FOR WIRELESS NETWORKS	GARCIA-LUNA- ACEVES, JOSE JOAQUIN
09703075	Not Issued	094		TRANSMISSION-SCHEDULING COORDINATION AMONG COLLOCATED INTERNET RADIOS	GARCIA-LUNA- ACEVES, JOSE J.
09703074	Not Issued	120	! I	MULTICAST ROUTING IN AD- HOC NETWORKS	GARCIA-LUNA- ACEVES, JOSE J.
09607639	6658479	150	06/30/2000	LOAD-BALANCED ANYCASTING AND ROUTING IN A NETWORK	GARCIA-LUNA- ACEVES, JOSE J.
09532342	Not Issued	160		SYSTEM AND METHOD FOR MULTICAST ROUTING FOR WIRELESS AND MOBILE COMPUTER NETWORKS	GARCIA-LUNA- ACEVES, JOSE JOAQUIN
08163742	Not Issued	161	12/06/1993	DISTRIBUTED ROUTING OF UPDATES AND DATA PACKETS ALONG DISTINCT STABLE AND DYNAMIC PATHS	GARCIA-LUNA- ACEVES, JOSE J.
08027308	Not Issued	161		METHOD AND APPARATUS FOR MAINTAINING LOOP-FREE ROUTING IN DISTRIBUTED COMPUTER NETWORKS	GARCIA-LUNA- ACEVES, JOSE J.